1. Introduction
This document is intended as a reference guide for PostScript/PDF file creation using Adobe PageMaker. Following these parameters will assist in producing PDF files which process efficiently and print as intended. Consult the Configuring a Workstation for PS/PDF Generation document for important setup information.

We will update this document as necessary to accommodate emerging technologies and software revisions.

2. Supported Versions
Adobe PageMaker 6.x-7.x are supported.

3. PS/PDF Creation Process
The process of writing PostScript files for distillation-to-PDF should be used for Adobe PageMaker. By configuring a Printer Style, many page and printer parameters can easily be recalled each time PostScript files need to be written.

4. Prinergy Refiner
The newest Adobe Universal Printer Driver should be downloaded from Adobe's website and configured to use the Prinergy Refiner PPD. Please consult the Configuring a Workstation for PS/PDF Generation document for PPD placement details.

5. Printer Style Creation
5.1. Screenshot Tutorial
Please use the following guidelines for setting application criteria. These screenshots were captured from Adobe PageMaker 7.x. They also provide a source of baseline criteria for previous versions.
5.1.1. Defining a Printer Style (figs. 1, 2)

- Select File/Printer Styles/Define (fig. 1)
- Select New button
- Name Printer Style (suggested DJSPrintStyle)
- Select OK button
  Note: Name will appear in list.
- Highlight and select Edit button

5.1.2. Document Tab

- Select Postscript Printer
  Note: Printer field on Mac version will show printer currently selected in Chooser.
- Select PPD
  Note: If using Windows OS, the Primergy Refiner PPD file must be placed in the directory below. It will then be available for selection in the PPD drop-down menu.
C:\Program Files\Adobe\PageMaker x.x\RSRC\USENG\H\ppd4\
- Select Document button
- Set criteria according to window
5.1.3. Paper Tab (fig. 4)

- Select Paper button
- Select Size: Custom...

5.1.3.1. Custom Paper Size Window (fig. 5)

Custom paper size dimensions should be input as 1" larger than document size dimensions. This will oversize PDFs, allowing for page marks and bleeds to display on all sides.

- Select OK

5.1.4. Options Tab (fig. 6)

- Select Options button
- Select Size: Custom...
- Set criteria according to window
5.1.5. Color Tab (fig. 7)

- Select **Color** button
- Set criteria according to window

5.1.6. Features Tab (fig. 8)

- Select **Features** button
- Set criteria according to window
- Select **OK** to exit Define Printer Styles window
6. Printing PostScript Files (fig. 9)

- Open a document
- Select File/Document Setup...

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6.1. Document Setup (fig. 10)

Document size dimensions should be input as trim size of book. Objects intended to bleed should cross document boundary into pasteboard area. Page marks and bleeds will display in PDF when page dimensions (p.3, fig. 5) are oversized by 1".

- Select Target output resolution: 2400 dpi
- Select Compose to printer: 
  Prinergy Refiner on FILE: (PC version)

Notes: Margins displayed are examples only. The finished margins for your title should be inserted here.
Changing the Compose to printer setting after a document has already been created may result in text reflow. Ideally, this criteria should be set prior to document creation.
7. Summary
When ready to print a document as a PostScript file, the Printer Style can be directly selected (no need to enter the Define menu again). A properly configured Adobe Pagemaker Printer Style, in combination with correct PostScript printer setup and Adobe Distiller Joboptions, will assist in producing PDFs which process well and preserve graphics/text quality. Please consult the Configuring a Workstation for PostScript/PDF Generation document to verify the PostScript printer has been correctly configured according to your OS.

8. Implementation Date
Please implement these settings after May 9, 2007.

9. Feedback
Technology Development encourages your feedback to ensure this documentation is as clear and accurate as possible. Please contact us via email at preflight@dartmouthjournals.com with comments.